Table 1.1 Sampling Rationale for March 2003

Sampling

*** 11 ***		D 04	3.6.00			D 00	3.6 0.0	Samping			
Well ID	Sep-01	Dec-01	Mar-02	Jun-02	Sep-02	Dec-02	Mar-03	Frequency:	۱.		
DOM-2		NS		NS	NS	NS	Yes	As needed, once annually	l L	Yes	To be sampled in March 2003
FO-8	NS	NS		NS	NS	NS	Yes	As needed, once annually	١.		
FO-17	NS	NS		NS	NS	NS	Yes	As needed, once annually	11		VOCs detected are greater than
FO-22		NS	NS	NS	NS		NS	As needed, once annually			90% of the MCL (>4.5 ppb for
FO-J1							Yes	Qtrly, 1 year thru Jun 03			PCE and TCE). Bottled water will
FO-J1, EP	NS	NS	NS		NS	NS	NS	As needed, once annually			be supplied and steps taken to
HS-2	NS						Yes	Qtrly, 1 year thru Sept 03			install a GAC system. The well
HS-3	NS		NS		NS	NS	NS	As needed, once annually			will be sampled quarterly
I10-2							Yes	Qtrly, 1 year thru Dec 03			
I10-4	NS						Yes	Qtrly, 1 year thru Sept 03			following GAC installation.
I10-5	NS	NS	NS	NS	NS		NS	As needed, once annually			
I10-7	NS	NS		NS	NS	NS	Yes	As needed, once annually			
I10-7-NP	NS	NS	NS	NS	NS	NS	FT				
JW-6	110	NS	NS	110	NS	NS	NS	As needed, once annually			
JW-9		110	140		110	140	Yes	As needed, once annually	1 1		VOCs detected are greater than
JW-9-A2	NS	NS	NS	NS	NS		NS	As needed, once annually	1 -		
JW-12	140	NS	NS	NS	NS		NS	As needed, once annually	1		80% of the MCL (>4.0 ppb for
JW-12 JW-13		NS	NS	NS	NS		NS	As needed, once annually	1		PCE and TCE) . The well will be
JW-14		No	No	140	110		Yes	Otrly, 1 year thru Dec 03			placed on a monthly sampling
	NC	NC	NIC	NC	NC	NC		Qury, r year tillu Dec 03			schedule.
JW-14-NP	NS	NS	NS	NS	NS	NS	FT	0.1 1 4 17 02			
JW-26	NS	NS	210	NS	210	210	Yes	Qtrly, 1 year through Jun 03			
JW-30	NS	NS	NS	NS	NS	NS	FT				
LS-1							Yes	Qtrly, 1 year thru Dec 03	۱.		
LS-2							Yes	Qtrly, 1 year thru Dec 03			VOCs detected are less than 80%
LS-2 POST	NS	NS		NS		NS	Yes	Bi-annually (Mar & Sept)			of the MCL (<4.0 ppb and >0.11
LS-3							Yes	Qtrly, 1 year thru Dec 03			ppb for PCE & <4.0 ppb >0.14
LS-3 POST	NS	NS		NS		NS	Yes	Bi-annually (Mar & Sept)			ppb for TCE). Four quarters of
LS-4							Yes	Qtrly, 1 year thru Dec 03			concentrations below the MDL
LS-5							Yes	Otrly, 1 year thru Dec 03			detections will be necessary to
LS-6							Yes	Qtrly, 1 year thru Dec 03			remove the well from quarterly
LS-6 POST				NS		NS	Yes	Bi-annually (Mar & Sept)			
LS-7						- 1.0	Yes	Qtrly, 1 year thru Dec 03			sampling.
LS-7 POST				NS		NS	Yes	Bi-annually (Mar & Sept)			
LS-7-NP	NS	NS	NS	NS	NS	NS	FT	Br unitually (was to sept)			
OFR-1	NS	110	110	110	110	140	Yes	Qtrly, 1 year thru Dec 03	1 1		No VOCs detected. Sample on an
OFR-2	NS	NS					Yes	Otrly, 1 year thru Dec 03			as needed basis.
OFR-3	145	140					Yes	Otrly, 1 year thru Dec 03			as needed basis.
OFR-3 POST	NS	NS		NS		NS	Yes	Bi-annually (Mar & Sept)			
RFR-3	NS	NS	NS	NS	NS	149	NS	As needed, once annually	1 .	NS	Not sampled for that event.
RFR-6	IND	NS NS	NS NS	NS	NS		NS NS	As needed, once annually	1 4	110	procesampion for that event.
			NS NS	IND		NC			1 .		TI: III CACCIA: :
RFR-7		NS			NS	NS	NS	As needed, once annually			This well has a GAC filtration unit
RFR-8		NS	NS		NS	NS	NS	As needed, once annually	1		installed. A Post GAC sample
RFR-9			NS		NS	NS	NS	As needed, once annually	1		must be collected in the quarter
RFR-10							Yes	Qtrly, 1 year thru Dec 03	1		following GAC maintenance, or
RFR-10 POST				NS		NS	Yes	Bi-annually (Mar & Sept)	1		every six months.
RFR-11							Yes	Qtrly, 1 year thru Dec 03	1		
RFR-11 POST				NS		NS	Yes	Bi-annually (Mar & Sept)	1		
RFR-12							Yes	Qtrly, 1 year thru Dec 03		FT	First event for sampling by CSSA.
			Tota	samples t	o collect M	arch 2003:		35	5		
				. P		l Pre GAC		25			
						Post GAC		7			
						on Burgod		,			

Total Pre GAC Total Post GAC Total Non-Purged